Resource Typing Definition for Infrastructure Systems Public Works

WHEEL LOADERS, SKID STEER (SMALL)

DESCRIPTION	
RESOURCE CATEGORY	Public Works
RESOURCE KIND	Equipment
OVERALL FUNCTION	
COMPOSITION AND ORDERING SPECIFICATIONS	

Each type of resource builds on the qualifications of the type below it. For example, Type 1 qualifications include the qualifications in Type 2, plus an increase in capability. Type 1 is the highest qualification level.

COMPONENT	TYPE 1	TYPE 2	TYPE 3	NOTES
OPERATING POWER KW/HP	60/80	53/71	38/51	Not Specified
BUCKET WIDTH MM/IN	1680/66	1680/66	1520/60	Not Specified
OPERATING WEIGHT KG/LB	3370/7431	3228/7118	2648/5839	Not Specified
BUCKET CAPACITY M3/YD3	0.40/0.52	0.40/0.52	0.36/0.47	Not Specified
DUMP CLEARANCE AT MAX LIFT/DUMP MM/IN	2360/92.9	2360/92.9	2133/84	Not Specified
REACH CLEARANCE AT MAX LIFT/DUMP MM/IN	587/23.1	587/23.1	546/21	Not Specified
FUEL TANK CAPACITY L/GAL	90/23.8	90/23.8	35/9.2	Not Specified



Resource Typing Definition for Infrastructure Systems Public Works

NOTES

Nationally typed resources represent the minimum criteria for the associated component and capability.

REFERENCES

FEMA, National Incident Management System (NIMS), October 2017

